

Air-King[®]

Ventilation Products

SPECIFICATIONS

AR SERIES

RANGE HOODS

180 CFM/7.0 Sones @ 0.10" WG. Horizontal,
180 CFM/7.5 Sones @ 0.10" WG. Vertical, 120 Volts, 2.1 amps, 60hz

• Dimensions

Overall bottom projection - 18³/₈"
 Overall top projection - 12"
 Height - 6". Available widths: 30" & 36"

• Hood Body

23 gauge cold rolled steel, auto welded, coated with a baked enamel finish.

• Motor

2 speed, single coil, thermally protected, permanently lubricated.
 Rated 120 volts, 60 hz., 2.1 amps. Complete with 200°C lead wires.

• Lighting

Single 75 watt cook light capacity (bulb not included).

• Ducting Options

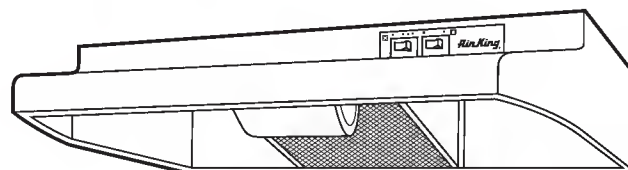
Vertical ducting: 7" round (duct collar built into hood).

• Fan Blade

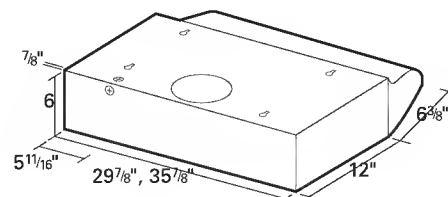
One piece polymeric, electronically balanced blade. 6⁵/₈" diameter with 5 paddles.

• Electrical connection

Hood top - 7/8" electrical knockout.
 Hood back - 7/8" electrical knockout.



AR SERIES



• Filters

UL rated, class 2 filter.
 Grease Filter: RF35 - 8⁷/₈"x10³/₈" (included).

• Available Finishes

White, Biscuit, Almond, Black & Stainless Steel.

HVI PERFORMANCE

Static Pressure (inches of w.g.)	0	0.05	0.1	0.15	0.2	0.25	0.3	0.35	0.4
CFM	246	232	218	203	181	147	125	99	70
RPM	3056	3010	2973	3007	2939	2744	2536	2283	2107
WATTS	87	87	87	87	86	86	86	86	86

Air-King range hoods are tested by the Air Movement and Control Association (AMCA) in accordance with HVI test standard 916, (Air Flow Test Standard) and HVI test standard 915 (Procedure For Loudness Rating Of Residential Fan Products). The Performance results are certified and verified by the Home Ventilating Institute (HVI).

PROJECT							ARCHITECT			
LOCATION							ENGINEER			
CONTRACTOR							SUBMITTED BY		DATE	
FAN NUMBER	MODEL NUMBER	CFM	IN W.C.	RPM	WATTS	AMPS	SONES	QTY	OPTIONAL EQUIPMENT & REMARKS	



U.S.: 820 Lincoln Drive
 West Chester, Pennsylvania 19380-4466
 Tel: (610) 692-7400 • 877-304-3785
 Fax: (610) 696-8048

Canada: 110 Glidden Road
 Brampton, Ontario L6T 2J3
 Tel: (905) 456-2033
 Fax: (905) 456-1015